



Boost Charger Ultrafast EV Charging

New Jersey Department of Environmental Protection (NJDEP) Grant for Public Fast Charging Infrastructure

- The \$4 million competitive solicitation from the New Jersey Department of Environmental Protection will award grants of up to \$200,000 per location in community settings.
- Applications are open from Monday March 14- Friday, May 13.
- Competitive application (not first come first served)
- 2 DCFC's are required per site, \$100k per Boost Charger
- Eligible cost: Charger, Warrantee, Network (installation not eligible cost)
- Where people live and work (not necessarily travel corridor)

FreeWire will support Grant application submissions, site assessments, and has both in-house GC's partners to support installation. (https://nj.gov/dep/drivegreen/plugin.html?utm_medium=email&utm_source=govdeliver)

Premium Ultrafast EV Charging Made Easy



FAST INSTALLATION

Three hours for full installation, compared to weeks to months for conventional ultrafast chargers.



LOW ENERGY COSTS

Only 27kW grid input using 3Ø 208 V , 100 A service, Boost Charger delivers high power output with 70% lower energy costs.



INCREASED REVENUE

Premium EV charging attracts and retains high-value customers to drive additional revenue through charging and in-store traffic.



FUTURE-PROOF TECHNOLOGY

ampm installed chargers with power enough for EV's today and tomorrow, ensuring a continued positive customer experience for years to come.



Boost Charger with integrated energy storage